

Sub 2
B
3. (Twice Amended) Method according to Claim 1, [characterized in that] wherein the messages are generated on the basis of the notification of calendar events.

Sub D3
4. (Twice Amended) Method according to Claim 2 [1], wherein [characterized, in that] the activation is conducted from the secondary mobile station [(4,4')] to be activated.

5. (Twice Amended) Method according to Claim [1] 2, [where] further comprising the steps of:

Sub D4
using a data computing device [(16)] of the recipient [is used] for informing of a received message to the recipient and to acknowledge the received message by the recipient, [characterized in that] and

first directing the received message [is first directed] to the data computing device [(16)] and, if the message is not acknowledged [at] by a determined time, forwarding the message [is forwarded] to the activated mobile station [(3,4,4')].

Sub D5
6. (Amended) System for the transmission of messages from a sender to a recipient, who [uses at least] has a primary mobile station [(3)] comprising at least means for receiving calls and means for receiving messages, and at least one secondary mobile station [(4,4')] comprising at least means for receiving messages, [characterized in that the system] wherein the improvement comprises:

means for activating [the] a secondary mobile station [(4,4')] of the recipient to receive messages addressed to the primary mobile station [(3)], and

means for directing messages addressed to the primary mobile station [(3)] to the activated secondary mobile station [(4,4')] irrespective of calls to and from the primary mobile

station.

7. (Amended) System according to Claim 6, [characterized in that] wherein the messages [has been] are generated on the basis of the notification of calendar events.

8. (Twice Amended) System according to Claim 6, further comprising [characterized in that the system comprises also]:

[-] a data computing device [(16)], which comprises means [(18)] for receiving a message and means [(17)] for informing of the receipt of the received message,

means for first directing the received message to the data computing device.

[-] means [(16)] for measuring time and producing an indication if the means for informing of the receipt of the received message does not inform by a determined time,

and

[-] means, responsive to the production of said indication by said means for measuring time [(16, 18)] for forwarding the received message to the activated mobile station [(3,4,4')] of the recipient.

Add the following claim.

9. System according to Claim 6, wherein the means for activating a secondary mobile station of the recipient as the receiver of messages addressed to the primary mobile station comprises means for conducting the activation from the secondary mobile station to be activated.